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Balachander Krishnamurthy, Delfina Malandrino, Craig E. Wills July SOUPS '07: Proceedings of the 3rd symposium on Usable privacy and 2007 security

Publisher: ACM

Full text available: Pdf (205.03

Additional Information: full citation, abstract, references, index terms

Bibliometrics: Downloads (6 Weeks): 34, Downloads (12 Months): 254, Citation Count: 0

Various bits of information about users accessing Web sites, some of which are private, have been gathered since the inception of the Web. Increasingly the gathering, aggregation, and processing has been outsourced to third parties. The goal of this ...

Keywords: privacy, web

2 Spam Filtering Based On The Analysis Of Text Information Embedded Into

Images

Giorgio Fumera, Ignazio Piliai, Fabio Roli

December The Journal of Machine Learning Research , Volume 7 2006

Publisher: MIT Press

Full text available: Pdf (418.69

Additional Information: full citation, abstract, references, cited by, index terms

Bibliometrics: Downloads (6 Weeks): 12, Downloads (12 Months): 186, Citation Count: 4

In recent years anti-spam filters have become necessary tools for Internet service providers to face up to the continuously growing spam phenomenon. Current server-side anti-spam filters are made up of several modules aimed at detecting different features

3 Using VMM-based sensors to monitor honeypots

Kurniadi Asrigo, Lionel Litty, David Lie

June VEE '06: Proceedings of the 2nd international conference on Virtual execution environments

Publisher: ACM

Full text available: Additional Information: full citation, abstract, references, cited by.

KB) index terms

Bibliometrics: Downloads (6 Weeks): 17. Downloads (12 Months): 194. Citation Count: 4

Virtual Machine Monitors (VMMs) are a common tool for implementing honeypots. In this paper we examine the implementation of a VMM-based intrusion detection and monitoring system for collecting information about attacks on honeypots. We document and ...

Keywords: IDS, honeypot monitoring, intrusion detection, virtual machine monitor

Face recognition: A literature survey

W. Zhao, R. Chellappa, P. J. Phillips, A. Rosenfeld

December Computing Surveys (CSUR), Volume 35 Issue 4

Publisher: ACM

Full text available: Pdf (4.28 Additional Information: full cliation, abstract, references, cited by, index terms

Bibliometrics: Downloads (6 Weeks): 340, Downloads (12 Months): 3149, Citation Count: 90

As one of the most successful applications of image analysis and understanding, face recognition has recently received significant attention, especially during the past several years. At least two reasons account for this trend: the first is the wide ...

Keywords: Face recognition, person identification

5 Communications of the ACM: Volume 51 Issue 2

February 2008
Publisher: ACM

Communications of the ACM

Full text available: Digital Edition, Pdf (3.89

Additional Information: full citation

Bibliometrics: Downloads (6 Weeks): 245, Downloads (12 Months): 2749, Citation Count: 0

6 Keyboard acoustic emanations revisited

Li Zhuang, Feng Zhou, J. D. Tygar

November CCS '05: Proceedings of the 12th ACM conference on Computer and

2005 communications security
Publisher: ACM

Full text available: Pdf (198.94

Additional Information: <u>full citation</u>, <u>abstract</u>, <u>references</u>, <u>cited by</u>, <u>index terms</u>

Bibliometrics: Downloads (6 Weeks): 10, Downloads (12 Months): 95, Citation Count: 7

We examine the problem of keyboard acoustic emanations. We present a novel attack taking as input a 10-minute sound recording of a user typing English text using a keyboard, and then recovering up to 96% of typed characters. There is no need for a labeled

Keywords: HMM, acoustic emanations, cepstrum, computer security, electronic eavesdropping, hidden Markov models, human factors, keyboards, learning theory, privacy, signal analysis

7 Data encryption: mixing up the message in the name of security

Ed DeHart

Crossroads, Volume 15 Issue 1

September 2008

Publisher: ACM

Full text available: Pdf (1.58 Additional Information: full citation, references, index terms

Bibliometrics: Downloads (6 Weeks): 54, Downloads (12 Months): 149, Citation Count: 0

8 infoscape: an online visual information landscape for collaborative design education

Andrew Vande Moere

November DUX '05: Proceedings of the 2005 conference on Designing for User experience

Publisher: AIGA: American Institute of Graphic Arts

Full text available: Pdf (9.47 Additional Information: full citation, abstract, references

Bibliometrics: Downloads (6 Weeks): 8, Downloads (12 Months): 51, Citation Count: 0

infoscape is an online collaboration environment developed for an undergraduate digital image design course, aimed to facilitate intuitive transfers of creative ideas between students without explicitly making this the goal of the processes involved

Keywords: computer supported collaboration, participatory design, visual design, visualization, web-based education

9 Shake them upl: a movement-based pairing protocol for CPU-constrained

devices

Claude Castelluccia, Pars Mutaf

June MobiSys '05: Proceedings of the 3rd international conference on Mobile

2005 systems, applications, and services Publisher: ACM

Full text available: Pdf (295.02

Additional Information: full citation, abstract, references, cited by, index terms

Bibliometrics: Downloads (6 Weeks): 11, Downloads (12 Months): 76, Citation Count: 5

This paper presents a new pairing protocol that allows two CPU-constrained wireless devices Alice and Bob to establish a shared secret at a very low cost. To our knowledge, this is the first software pairing scheme that does not rely on expensive public-key ...

10 Communications of the ACM: Volume 51 Issue 4 April 2008 Communications of the ACM Publisher: ACM Full text available: Digital Edition, Pdf (4.24 Additional Information: full citation Bibliometrics: Downloads (6 Weeks): 277, Downloads (12 Months): 2587, Citation Count: 0 11 Computing curricula 2001 CORPORATE The Joint Task Force on Computing Curricula September Journal on Educational Resources in Computing (JERIC), 2001 Volume 1 Issue 3es Publisher: ACM Additional Information: full citation, Full text available: Html (2.78 KB), Pdf (613.63 references, cited by, KB) index terms Bibliometrics: Downloads (6 Weeks): 112, Downloads (12 Months): 1256, Citation Count: 24 12 Communications of the ACM: Volume 51 Issue 8 August 2008 Communications of the ACM Publisher: ACM Full text available: Digital Edition, Pdf (6.85 Additional Information: full citation Bibliometrics: Downloads (6 Weeks): 450, Downloads (12 Months): 2152, Citation Count: 0 13 Privacy-preserving payload-based correlation for accurate malicious traffic detection Janak J. Parekh, Ke Wang, Salvatore J. Stolfo LSAD '06: Proceedings of the 2006 SIGCOMM workshop on Large-2006 scale attack defense Publisher: ACM Full text available: Pdf (212.47 Additional Information: full citation, abstract, references, index KB) terms

Bibliometrics: Downloads (6 Weeks): 10, Downloads (12 Months): 182, Citation Count: 1

With the increased use of botnets and other techniques to obfuscate attackers' command-and-control centers. Distributed Intrusion Detection Systems (DIDS)

that focus on attack source IP addresses or other header information can only portray a limited \dots

Keywords: anomaly detection, distributed intrusion detection, payload correlation, privacy preservation, signature generation 14 Temporal sequence learning and data reduction for anomaly detection

Terran Lane, Carla E. Brodley

August Transactions on Information and System Security (TISSEC) , 1999 Volume 2 Issue 3

Publisher: ACM

Full text available: Pdf (628.31

Additional Information: full citation, abstract, references, cited by,

index terms

Bibliometrics: Downloads (6 Weeks): 25, Downloads (12 Months): 302, Citation Count: 31

The anomaly-detection problem can be formulated as one of learning to characterize the behaviors of an individual, system, or network in terms of temporal sequences of discrete data. We present an approach on the basis of instance-based learning (IBL) ...

Keywords: anomaly detection, clustering, data reduction, empirical evaluation, instance based learning, machine learning, user profiling

15 The battle against phishing: Dynamic Security Skins

Rachna Dhamlia, J. D. Tygar

July SOUPS '05: Proceedings of the 2005 symposium on Usable privacy and

Publisher: ACM

Full text available: Pdf (398.10

Pdf (398.10 Addi

Additional Information: full citation, abstract, references, cited by

Bibliometrics: Downloads (6 Weeks): 52, Downloads (12 Months): 436, Citation Count: 33

Phishing is a model problem for illustrating usability concerns of privacy and security because both system designers and attackers battle using user interfaces to guide (or misguide) users. We propose a new scheme, Dynamic Security Skins, that allows ...

16 On covert collaboration

Arati Baliga, Joe Kilian

September MM&Sec '07: Proceedings of the 9th workshop on Multimedia & security

Publisher: ACM

Full text available: Pdf (628.72 Additional Information: full citation, abstract, references, index terms

Bibliometrics: Downloads (6 Weeks): 9, Downloads (12 Months): 109, Citation Count: 0

In the conventional steganographic framework, a covert message is hidden within a larger, seemingly innocent message. We argue that this framework must be extended in order to adequately model the means and goals of modern collaborative systems. Whereas ...

Keywords: collaborative systems, steganography

17 Towards integral binary execution: implementing oblivious hashing using

overlapped instruction encodings

Matthias Jacob, Mariusz H. Jakubowski, Ramarathnam Venkatesan

September MM&Sec '07: Proceedings of the 9th workshop on Multimedia & security

Publisher: ACM

Full text available: Report (483.37 Additional Information: full citation, abstract, relerences, index terms

Bibliometrics: Downloads (6 Weeks): 6, Downloads (12 Months): 90, Citation Count: 0

Executing binaries without interference by an outside adversary has been an ongoing duel between protection methods and attacks. Recently, an efficient kernel-patch attack has been presented against commonly used self-checking code techniques that use ...

Keywords: anti-disassembly, integrity checking, obfuscation, oblivious hashing, overlapped code, tamper-resistance

18 Improving security decisions with polymorphic and audited dialogs

July SOUPS '07: Proceedings of the 3rd symposium on Usable privacy and

2007 security Publisher: ACM

Full text available: Pdf (602.36 Additional Information: full citation, abstract, references, index

Bibliometrics: Downloads (6 Weeks): 12, Downloads (12 Months): 81, Citation Count: 2

Context-sensitive guidance (CSG) can help users make better security decisions. Applications with CSG ask the user to provide relevant context information. Based on such information, these applications then decide or suggest an appropriate course of ...

terms

Keywords: attachment, audited dialogs, context-sensitive guidance, e-mail client, polymorphic dialogs, virus propagation

19 Proceedings of the 2007 ACM symposium on Applied computing

Yookun Cho, Yong Wan Koo, Roger L. Wainwright, Hisham M. Haddad, Sung Y. Shin March SAC '07: Proceedings of the 2007 ACM symposium on Applied computing 2007

Publisher: ACM

Additional Information: full citation, abstract

Bibliometrics: Downloads (6 Weeks): n/a, Downloads (12 Months): n/a, Citation Count: 0

On behalf of the Organization Committee, it is our pleasure to welcome you to the 22nd Annual ACM Symposium on Applied Computing (SAC 2007). This year, the conference is hosted by Seoul National University and Suwon University in Gyeonggi-do, Korea. ...

20 Communications of the ACM: Volume 51 Issue 11

November 2008 Communications of the ACM
Publisher: ACM

Full text available: Digital Edition , Pdf (8.26 Additional Information: full citation

Bibliometrics: Downloads (6 Weeks): 1382, Downloads (12 Months): 4491, Citation Count: 0

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